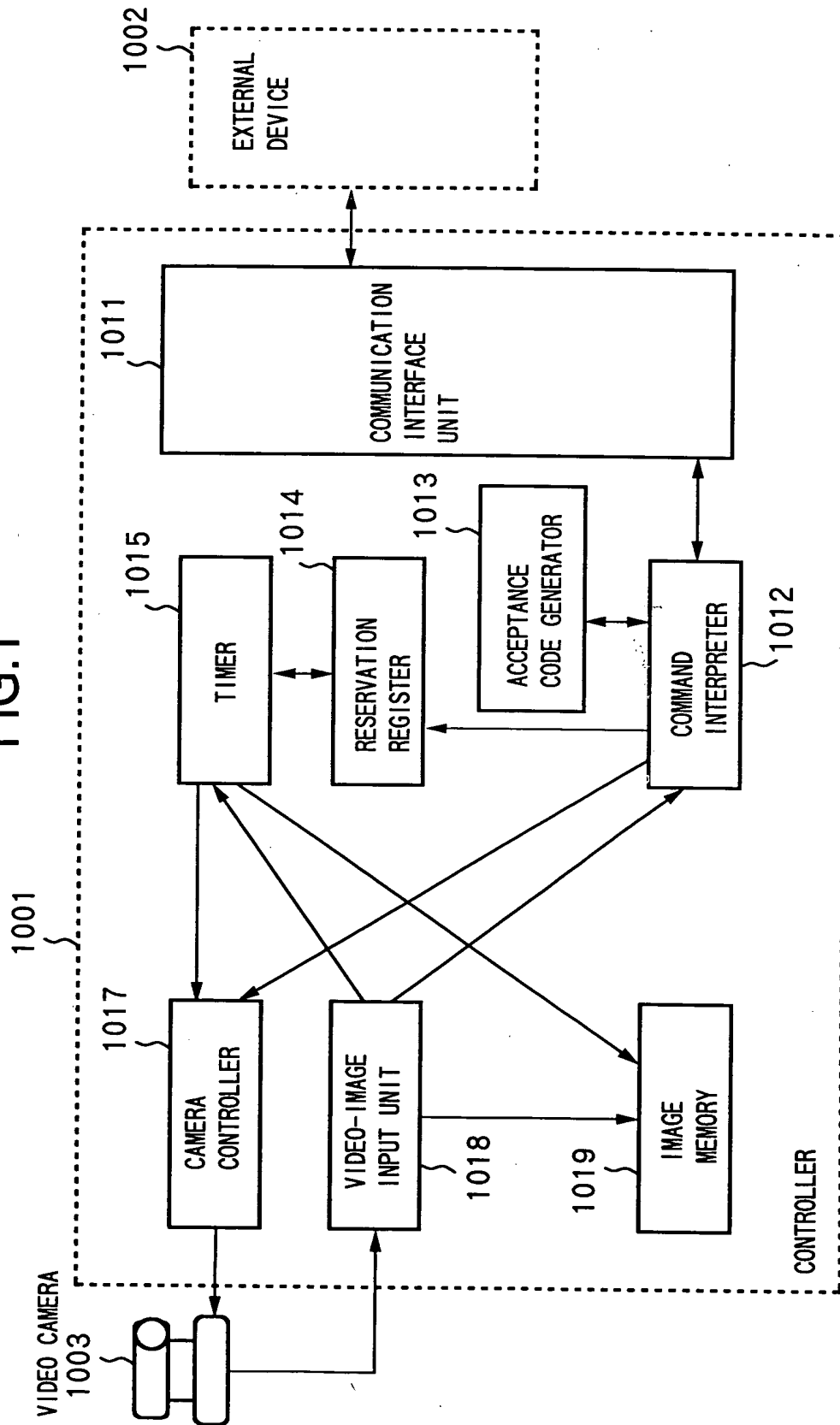
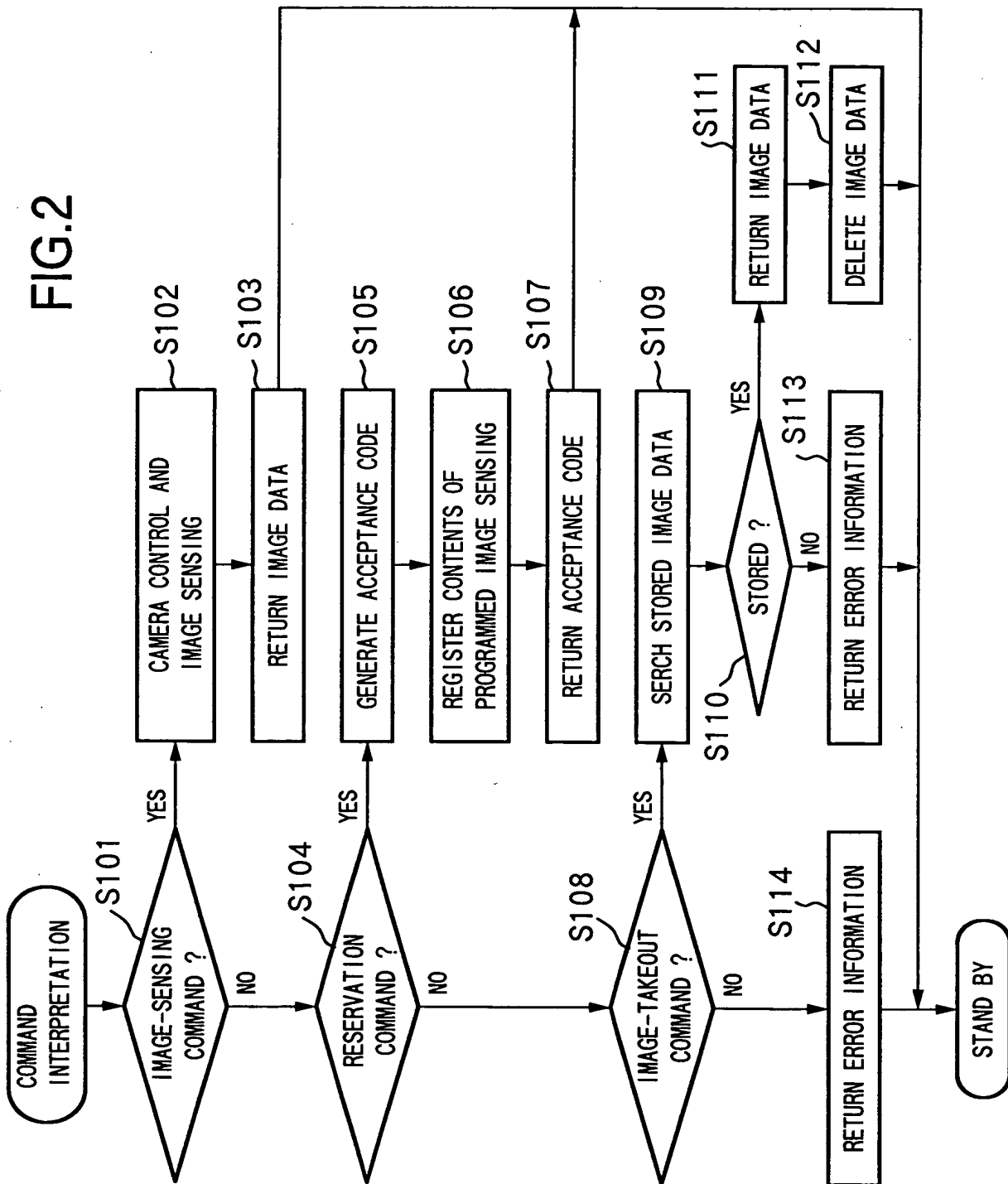


FIG.1



APPROVED	BY	CLASS	SUBCLASS
DRAFTSMAN			

46T080" 09840580



267080" 09840590

APPROVED	O.G. FIG.
BY	CLASS
CHAFTSMAN	SUBCLASS

FIG.3

IMAGE-SENSING TIME	ACCEPTANCE CODE	IMAGE-SENSING CONDITION	IMAGE FORMAT
1996. 7. 6. 13. 15	12543	P25T0Z3	gif

46T080" 09240580

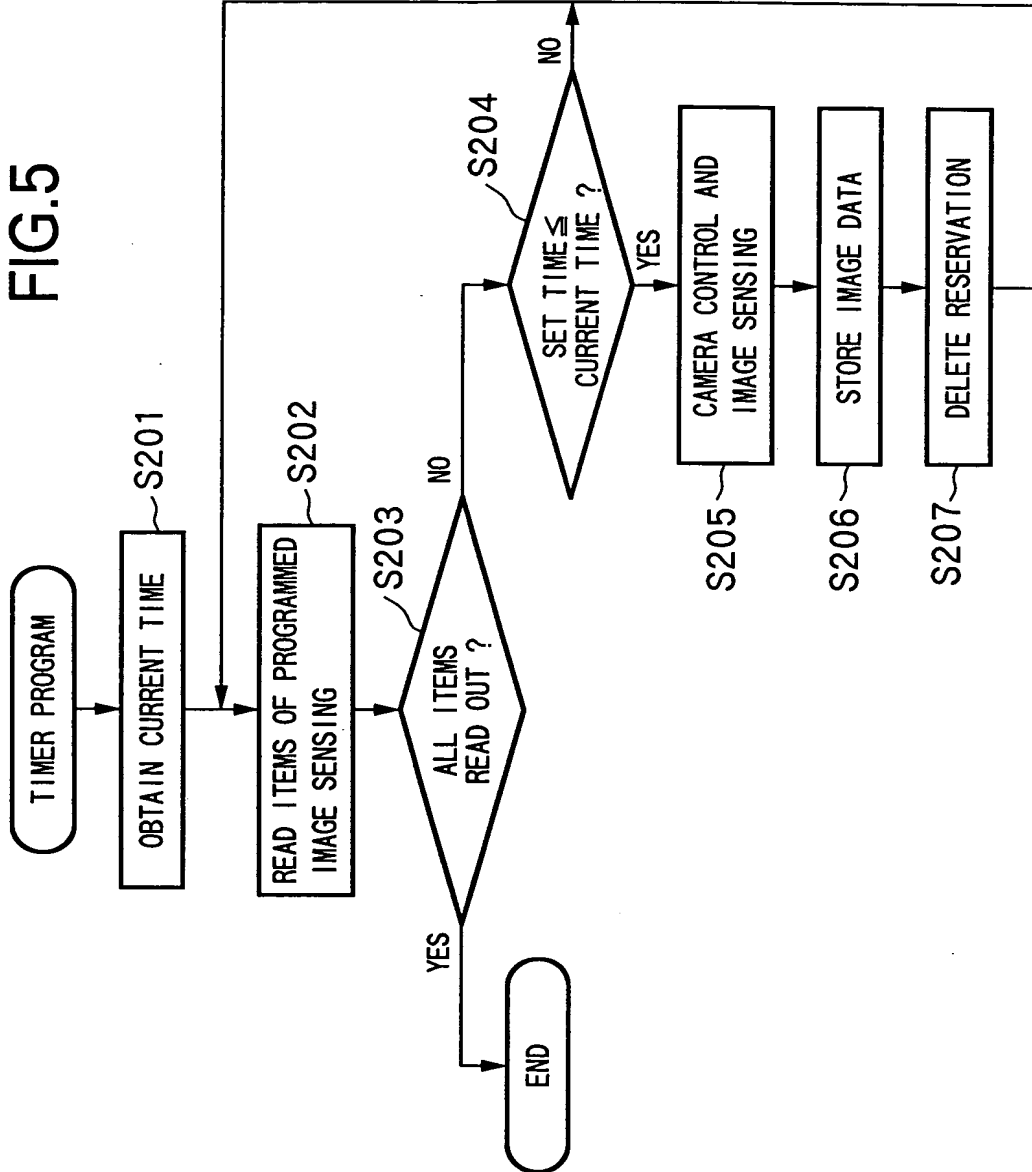
APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIG.4

ACCEPTANCE CODE	IMAGE FORMAT	IMAGE DATA
12543	gif	0100011101001001.....

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
CRAFTSMAN		

FIG.5



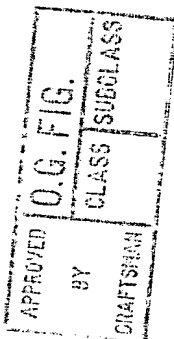
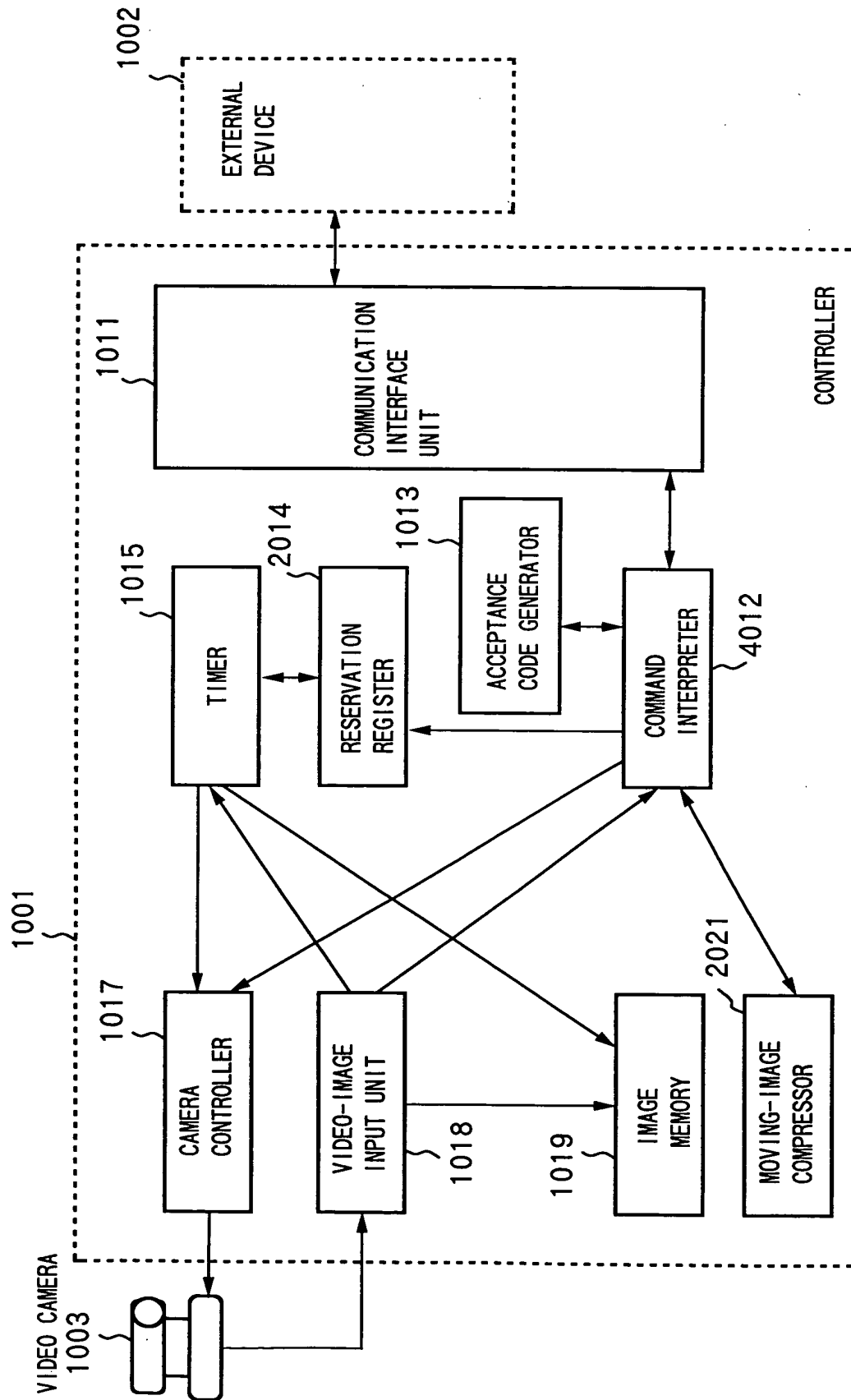
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
CRAFTSMAN		

26 FEB 00 093410580

FIG.6

IMAGE-SENSING TIME	END TIME	INTERVAL TIME	ACCEPTANCE CODE	IMAGE-SENSING CONDITION	IMAGE FORMAT
1996. 7. 6. 13. 15	1996. 7. 6. 13. 45	15	12543	P25T0Z3	gif

FIG. 7



251080" 09840680

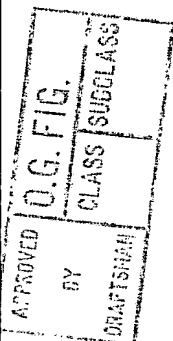
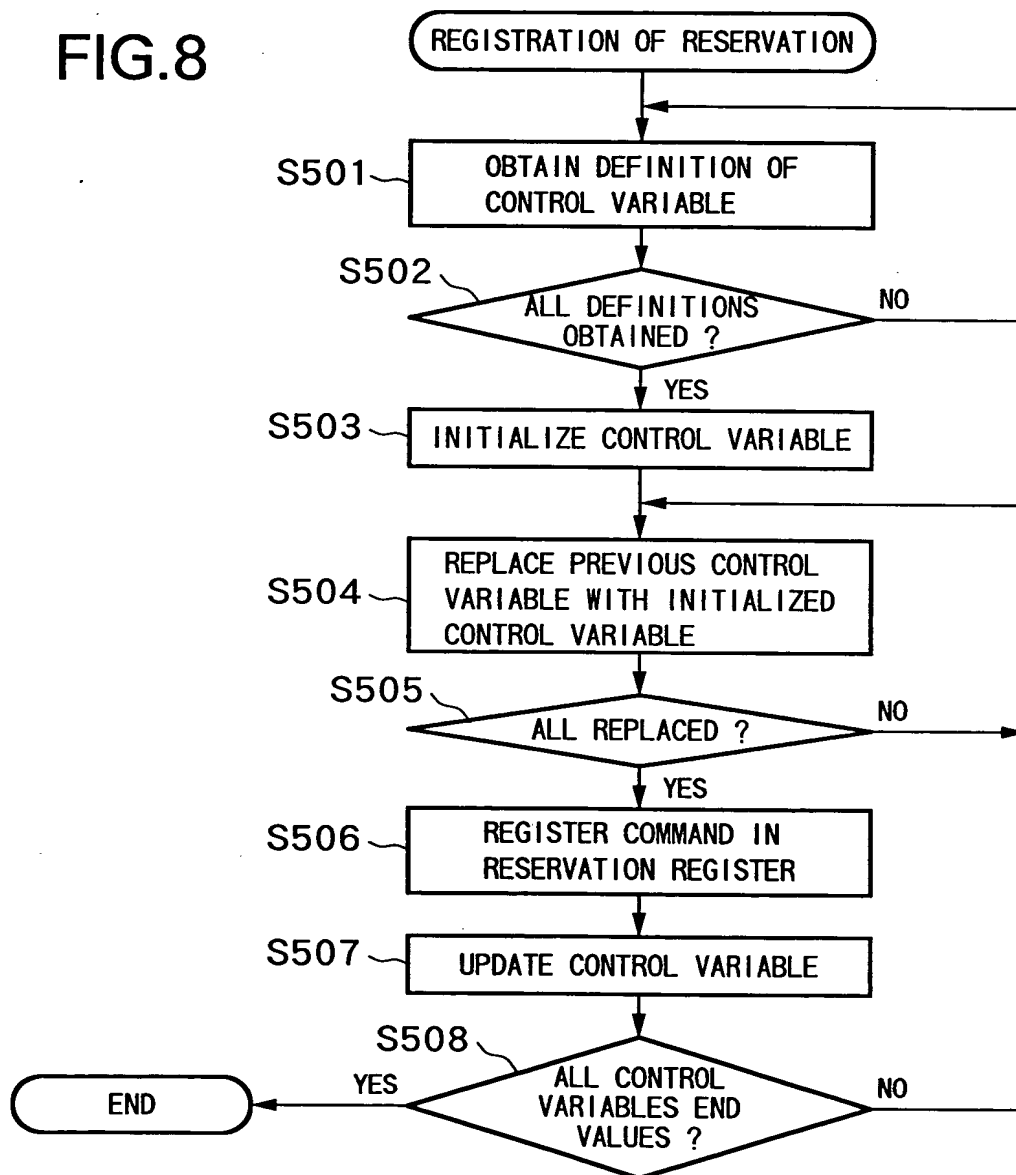
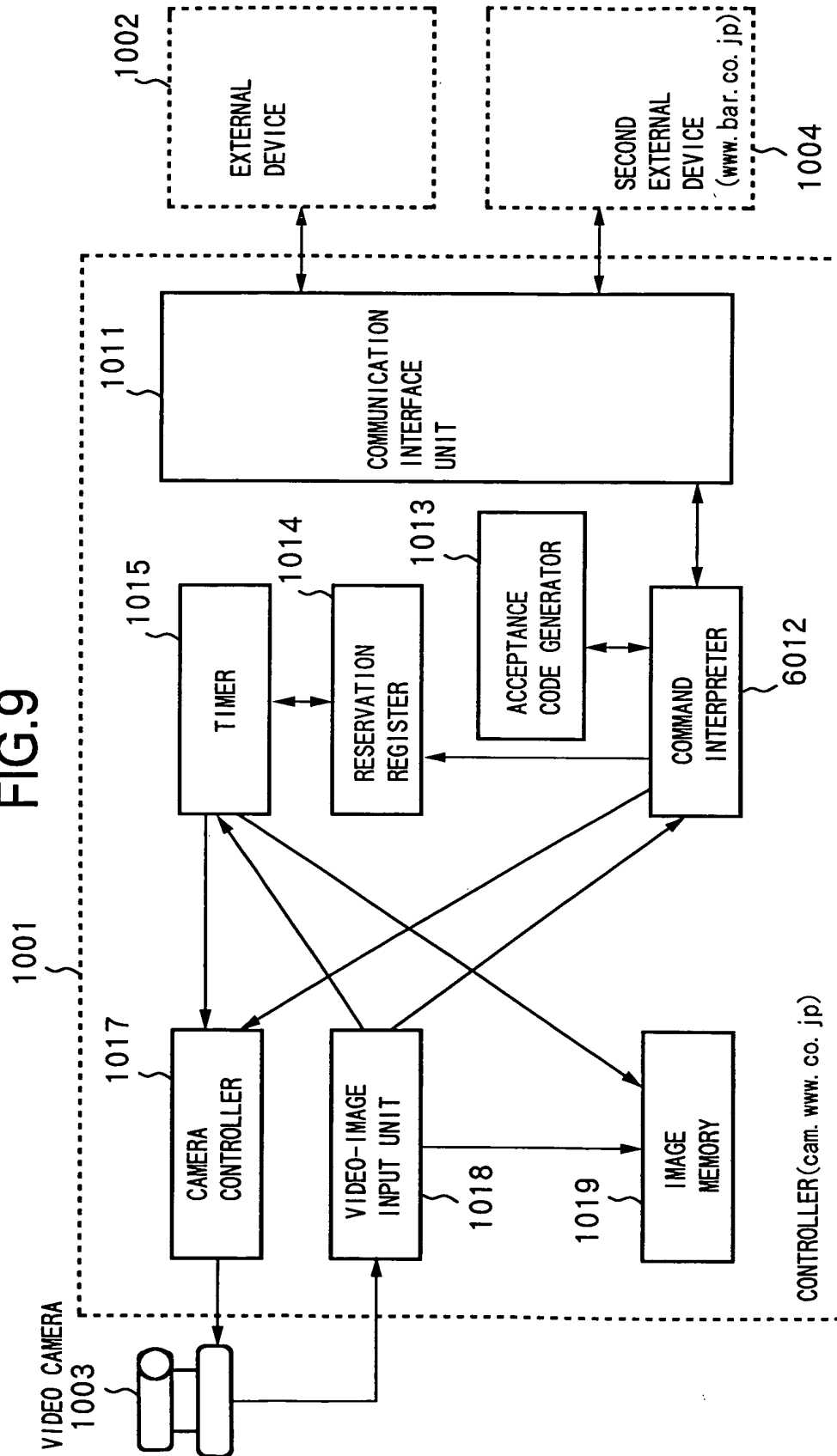


FIG.8



26F080-09840580

FIG. 9



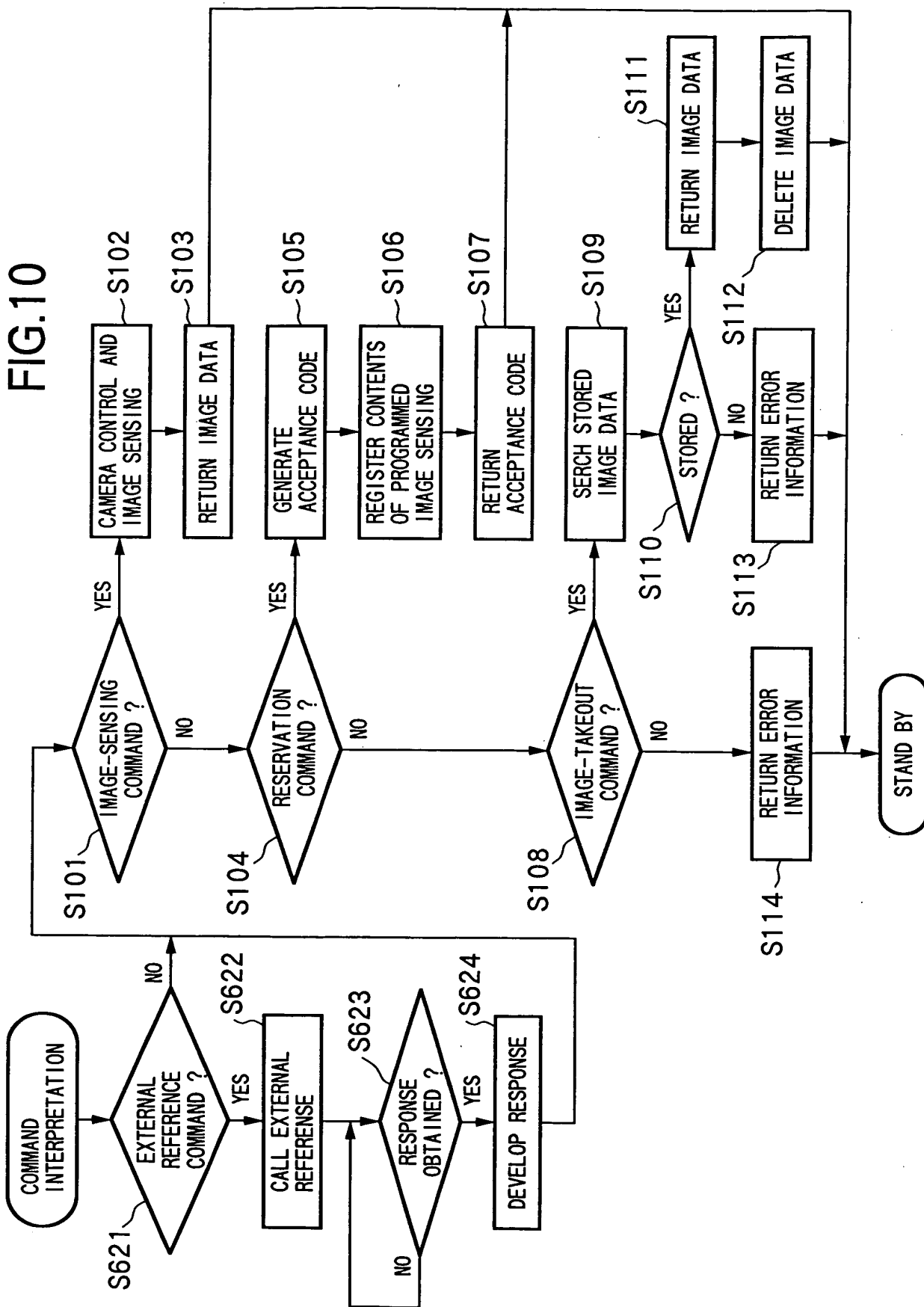


FIG.11

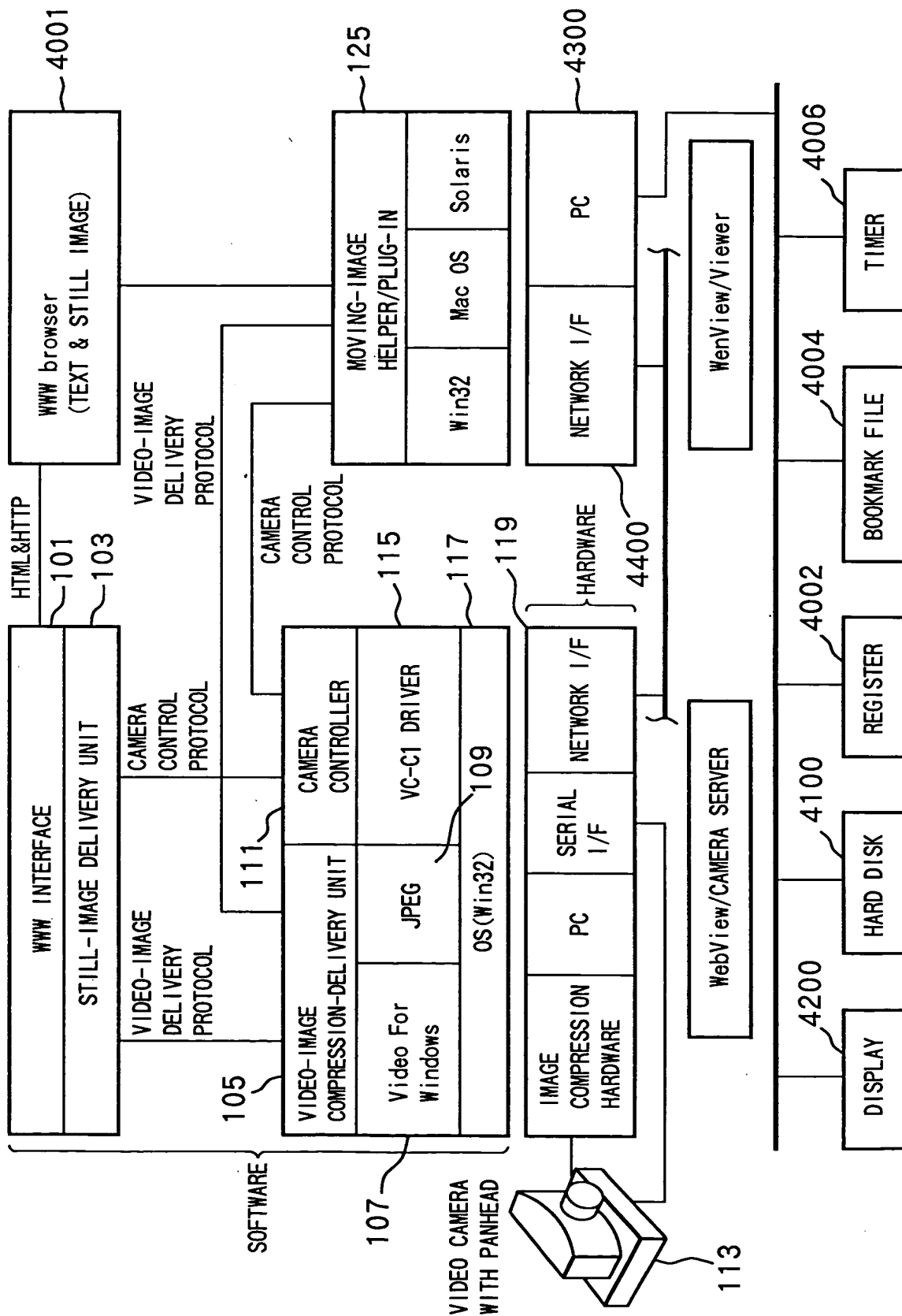
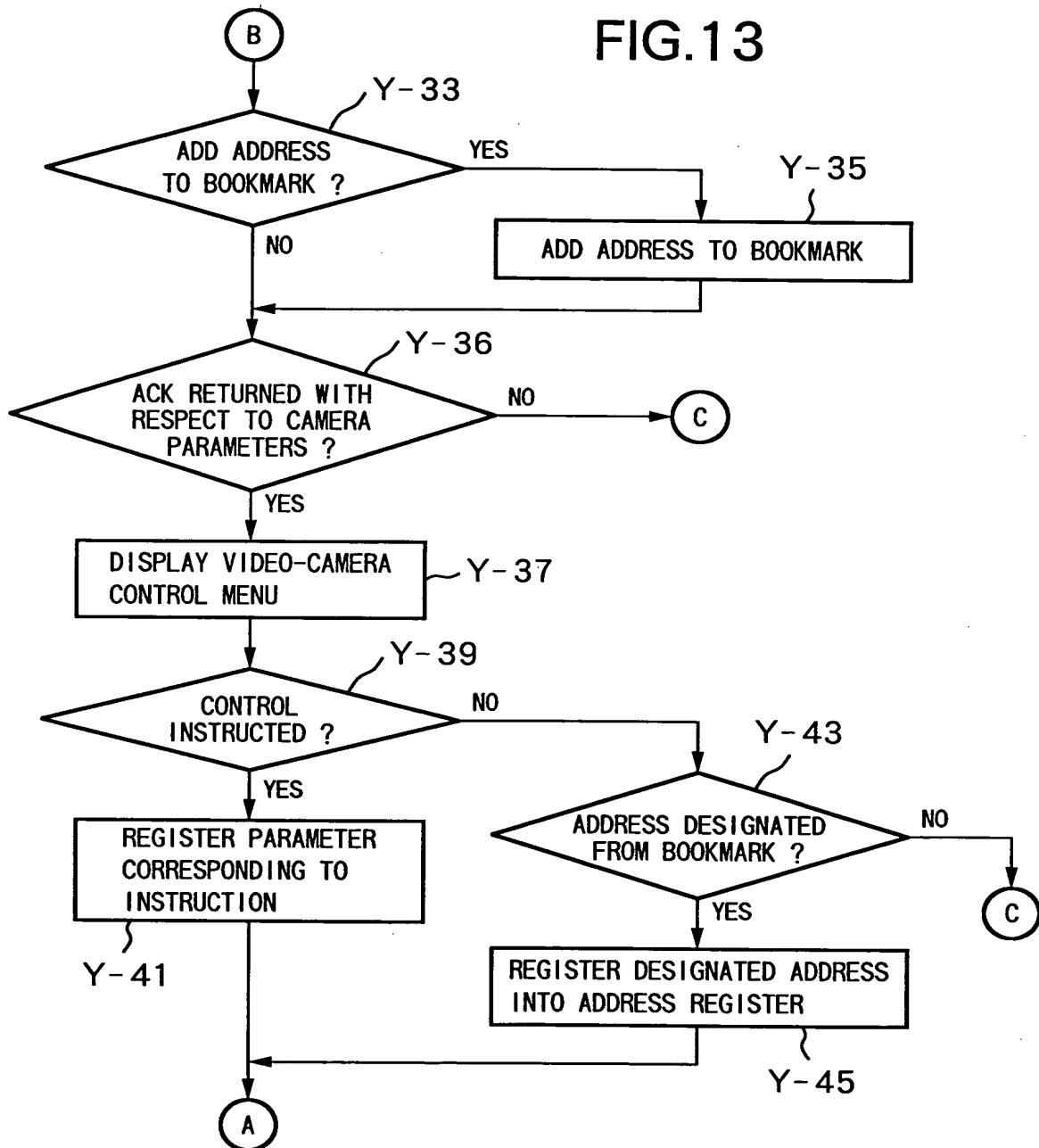


FIG.12

FIG.13



APPROVED BY DRAFTSMAN
O.G. FIG. CLASS SUBCLASS

267080-09240530

FIG.14A

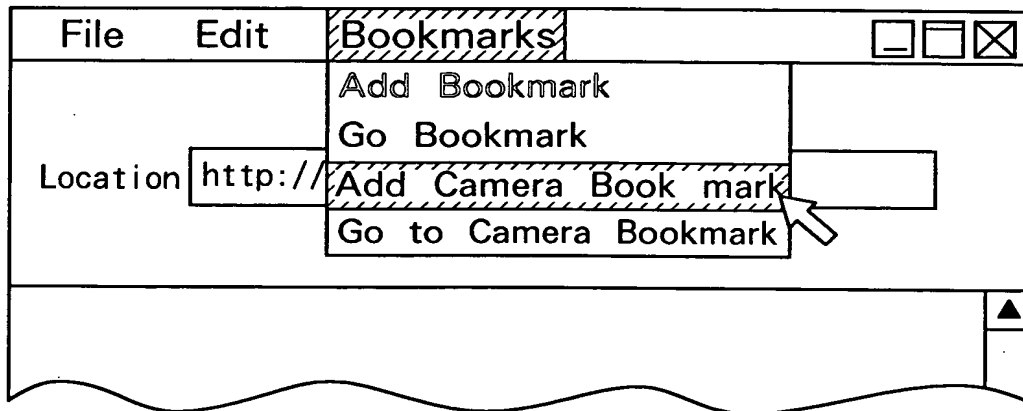
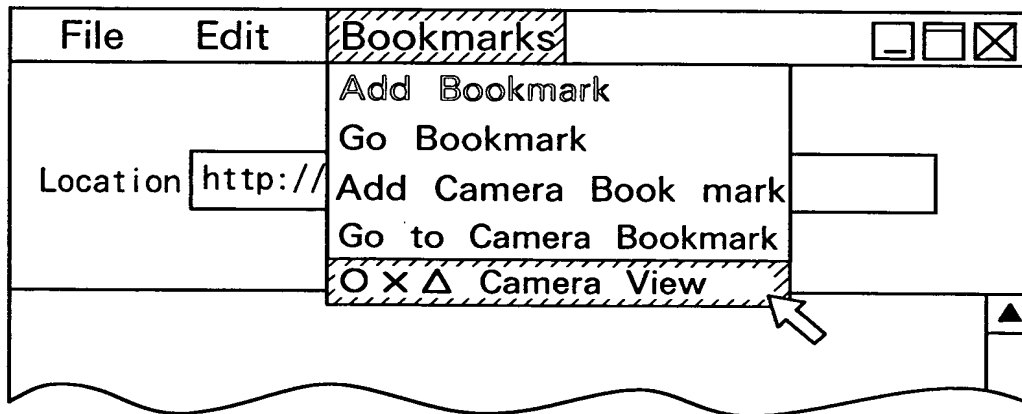


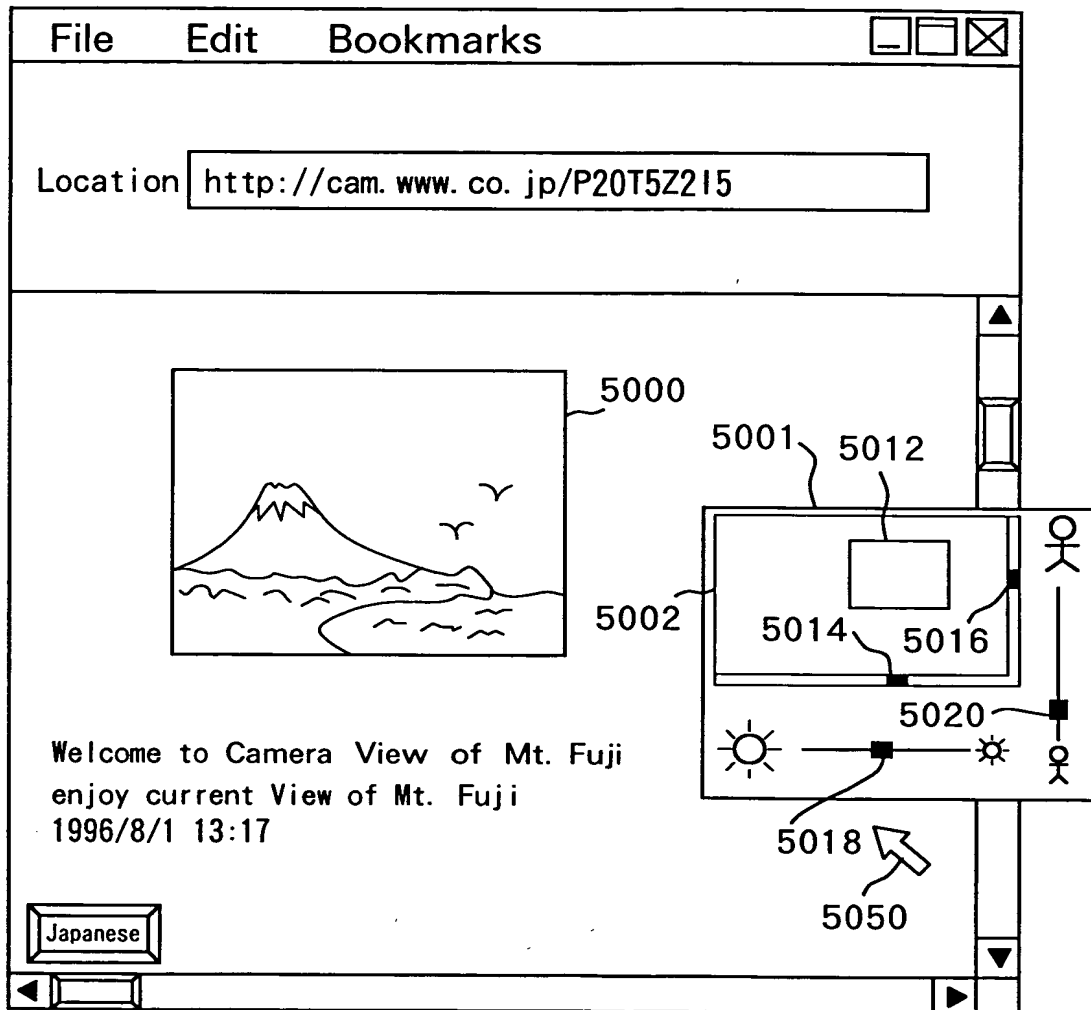
FIG.14B



APPROVED BY DRAFTSMAN
O.G. FIG.
CLASS SUECLACS

267080-09840680

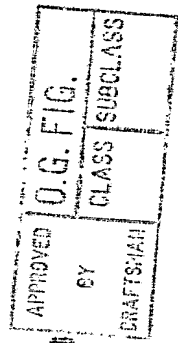
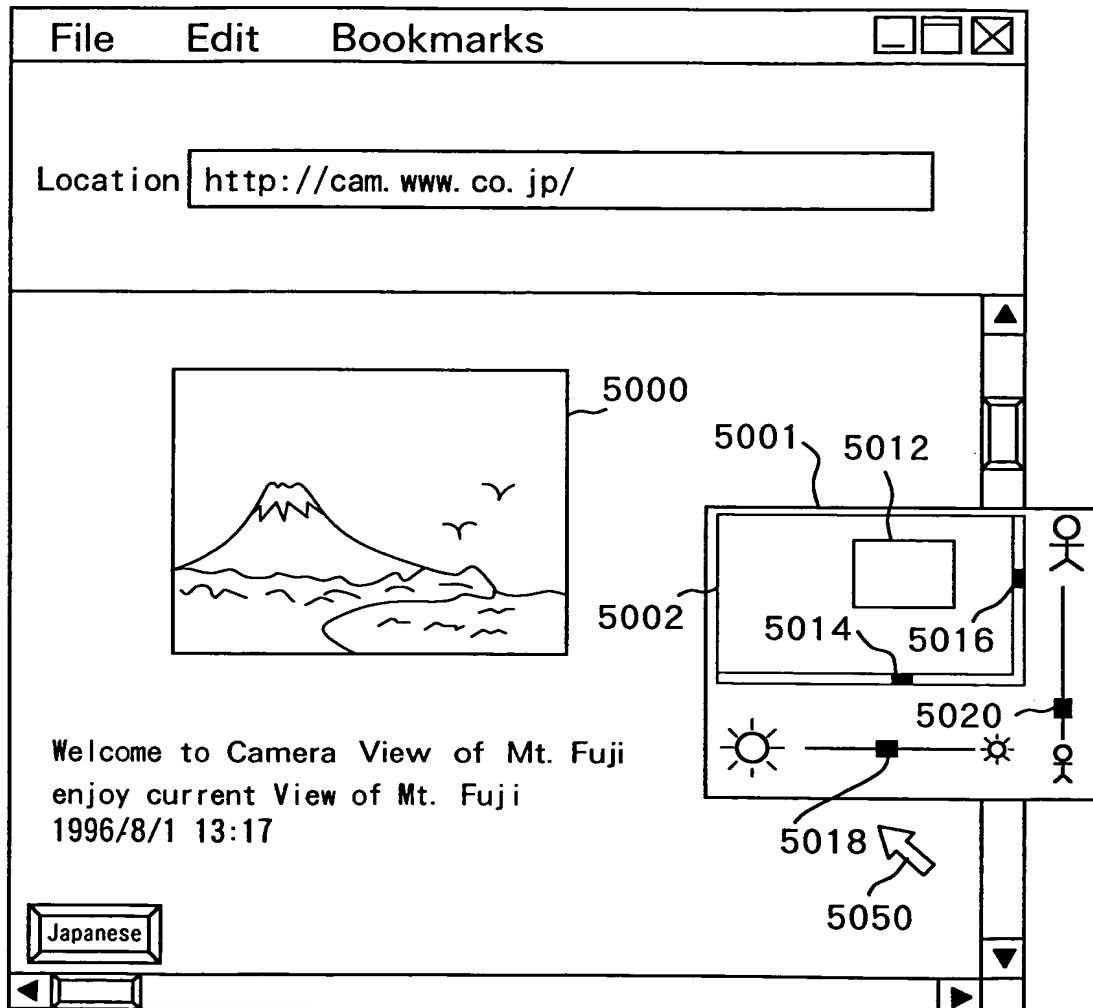
FIG.15



APPROVED BY DRAFTSMAN
O.G. FIG. CLASS SUBCLASS

26F080" 09B4D5B0

FIG.16



267080" 09840680

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIG.17

ACCEPTANCE CODE		IMAGE FORMAT	IMAGE DATA
12543	1	gif	0100011101001001.....
12543	2	gif	0010010011100.....
12543	3	gif	00110.....

26F080" 09240680

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.18

IMAGE-SENSING TIME	ACCEPTANCE CODE		IMAGE-SENSING CONDITION	IMAGE FORMAT
1996. 7. 6. 13. 15	12543	1	P25T0Z3	gif
1996. 7. 6. 13. 15	12543	2	P30T0Z3	gif
1996. 7. 6. 13. 15	12543	3	P35T0Z3	gif

267080"091840680

APPROVED	O.G.FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.20

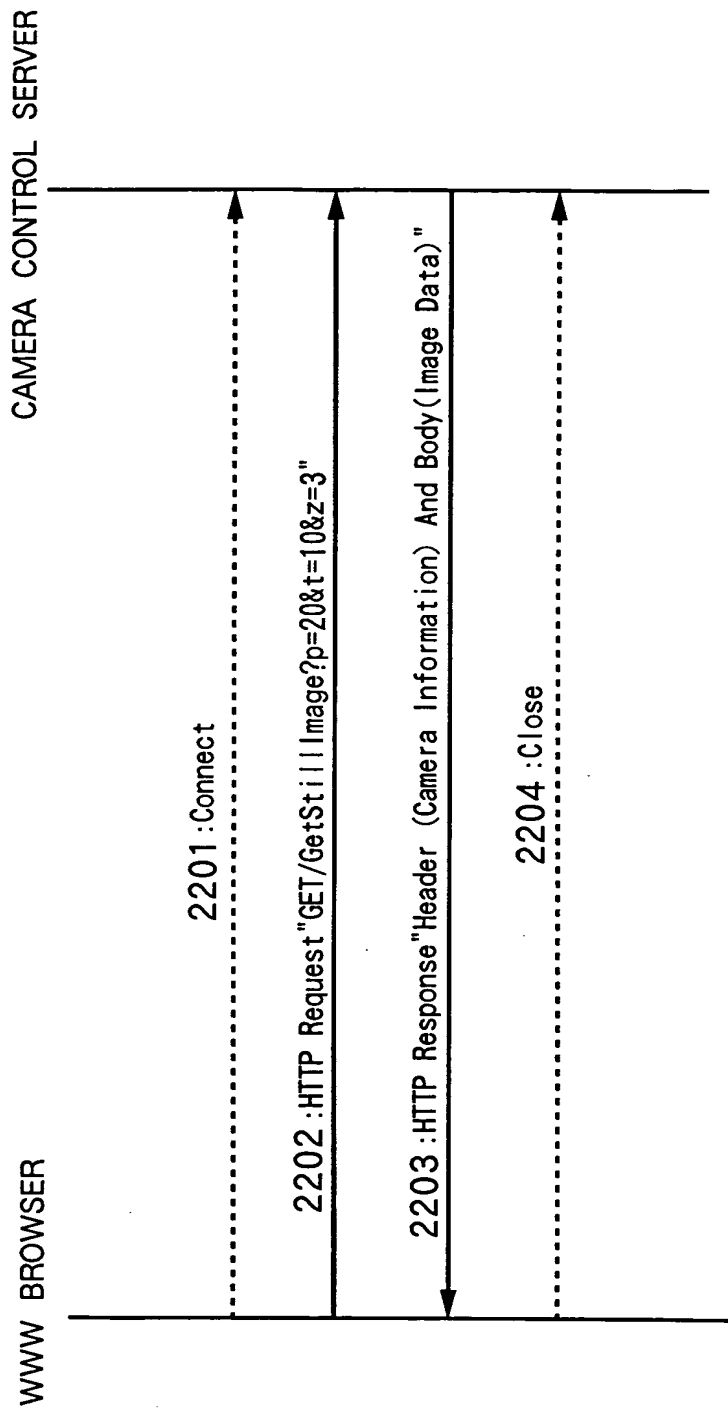


FIG.21

```

HTTP/1.0 200 OK (CR/LF)
Data : Thu, 24 Oct 1996 11:14:25GMT (CR/LF)
Server : Camera Control Server (CR/LF)
Content - type : image/jpeg (CR/LF)
Content - length : 5074 (CR/LF)
Camera - location - pan - tilt - zoom : 20, 10, 3 (CR/LF)
Camera - backlight : ON (CR/LF)
Camera - focus : xxx (CR/LF)
Camera - iris : yyy (CR/LF)
Camera - controllimit - pan - max : 50 (CR/LF)
Camera - controllimit - pan - min : -50 (CR/LF)
Camera - controllimit - tilt - max : 20 (CR/LF)
Camera - controllimit - tilt - min : -20 (CR/LF)
Camera - controllimit - zoom - max : 8 (CR/LF)
Camera - controllimit - zoom - min : 1 (CR/LF)
(CR/LF)
(IMAGE DATA)

```

HEADER

BODY

APPROVED	O.G.FIG.	
BY	CLASS	SUCCESS
DRAFTSMAN		

46T080"09870680

FIG.22

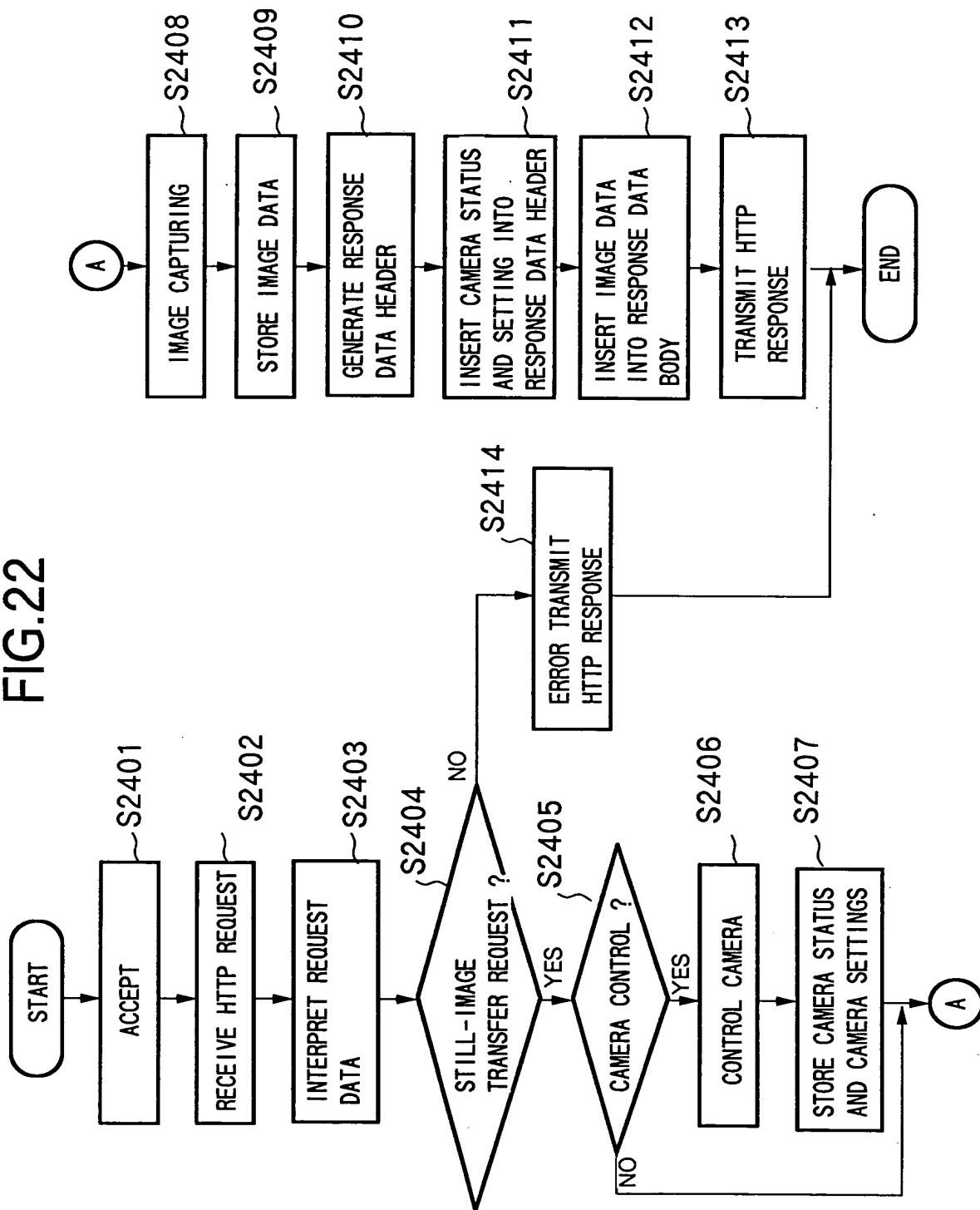
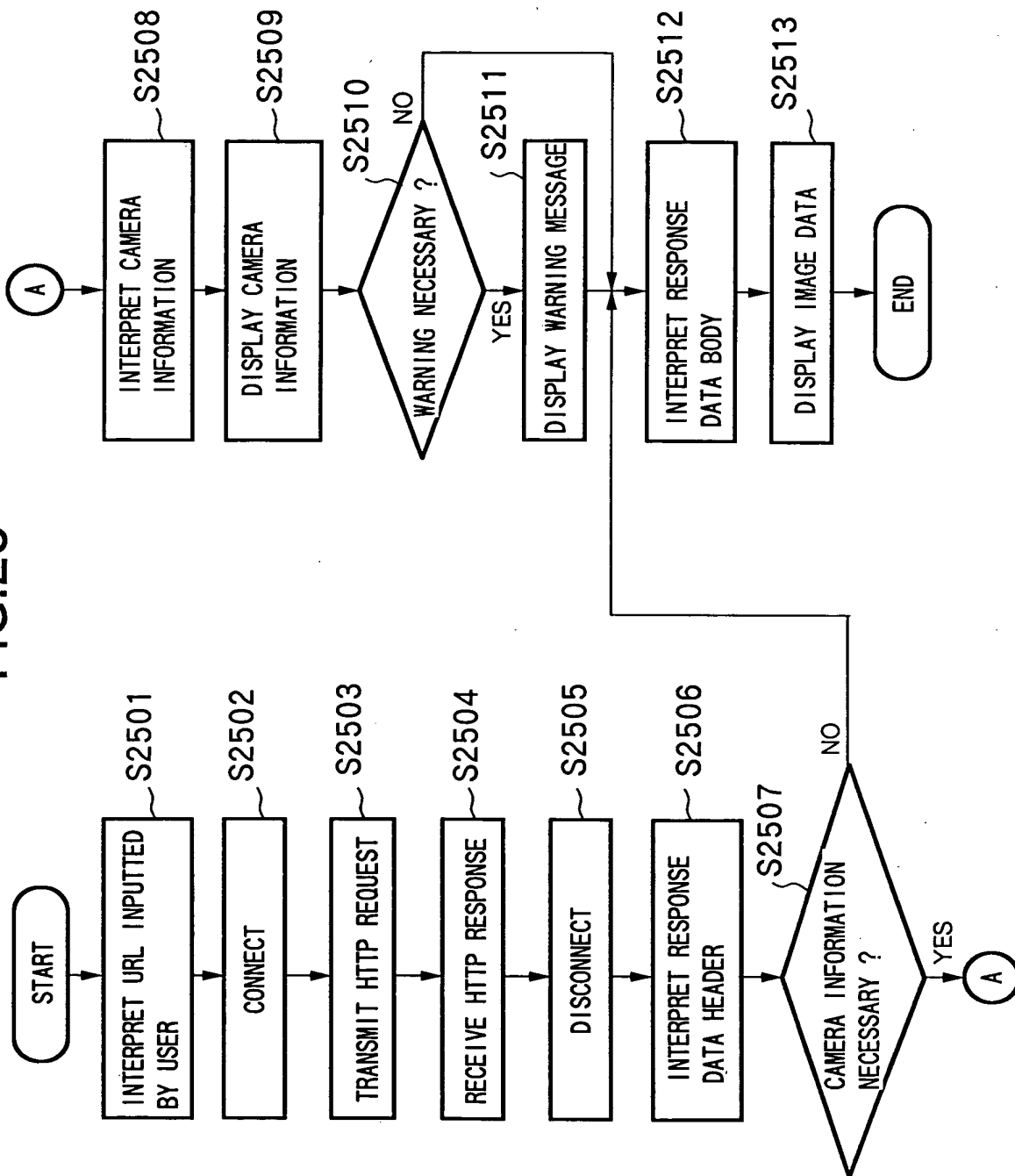


FIG.23



APPROVED	O.G. FIG.	
BY	CLASS	SUCCESS
DRAFTSMAN		

26T080" 09340580

FIG.24

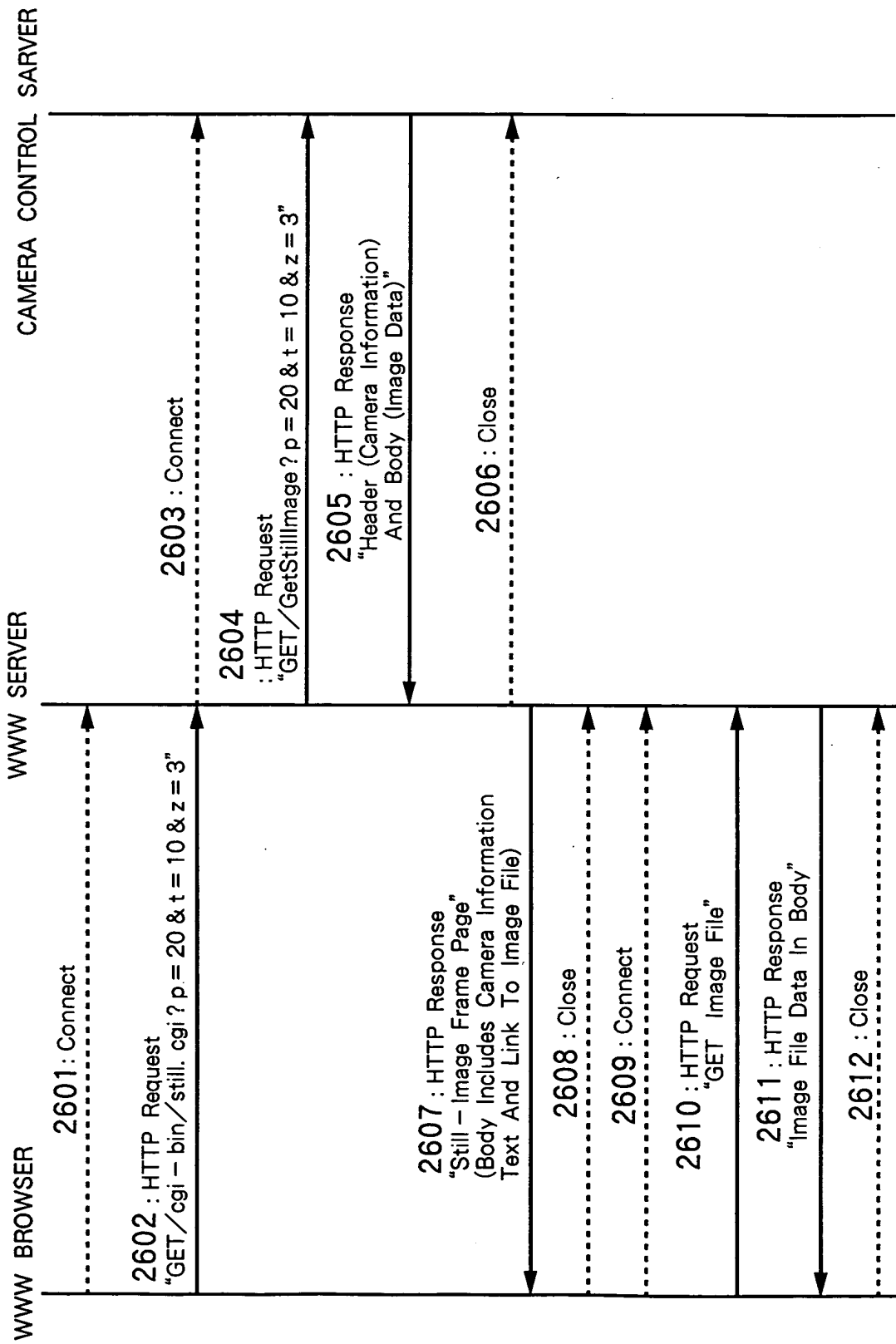
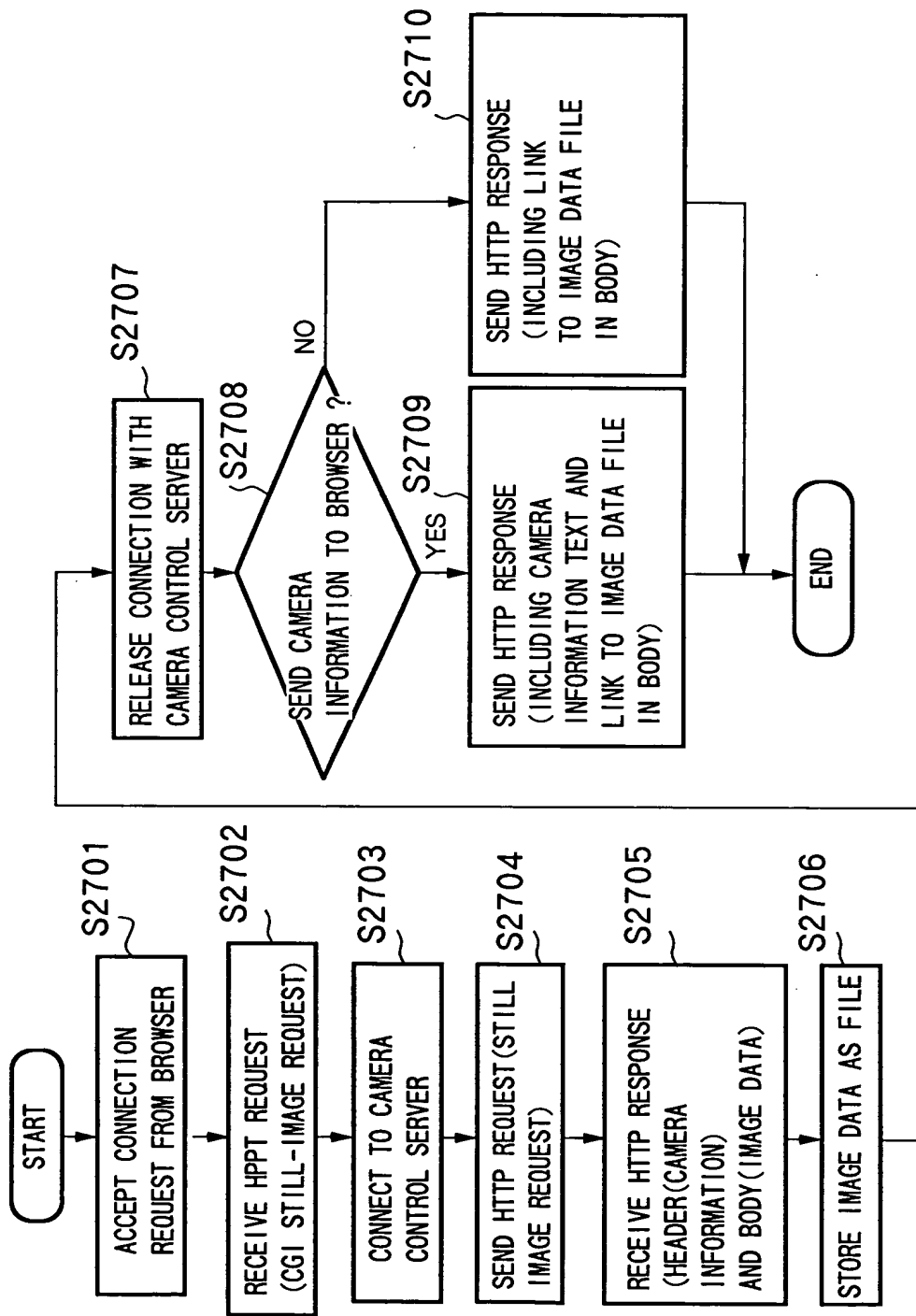
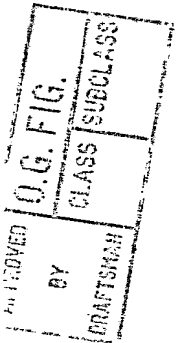


FIG.25



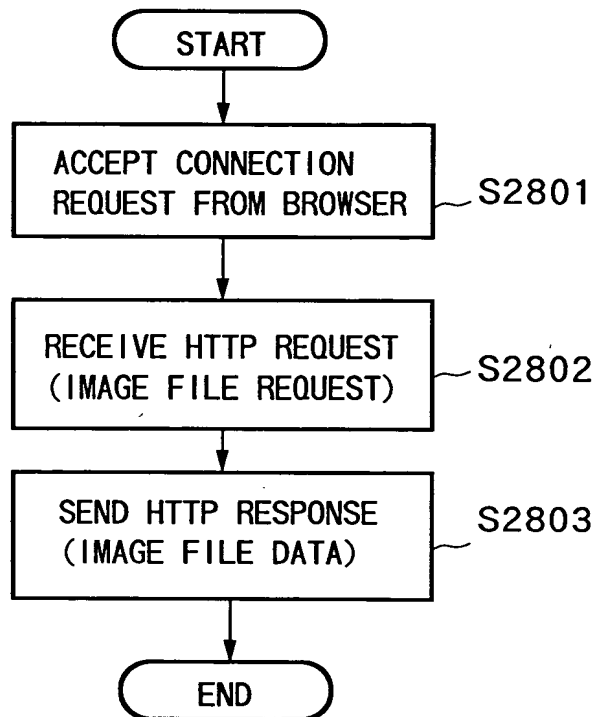
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

26T080" 09840680



089040680

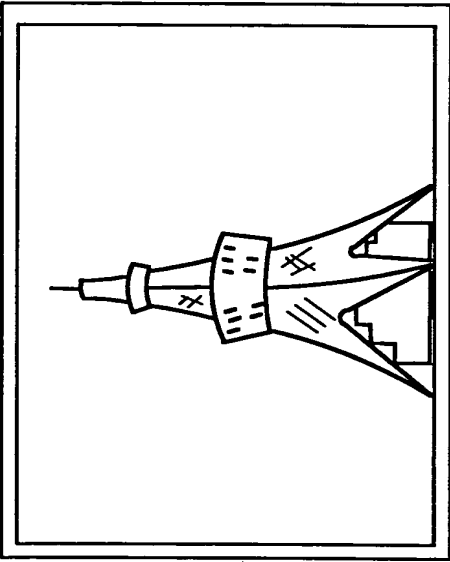
FIG.26



25T030" 09840680

APPROVED	D.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.27

WWW BROWSER		✕	
Tokyo Tower			
Pan	<input type="text" value="70"/>	°	
Tilt	<input type="text" value="10"/>	°	
Zoom	<input type="text" value="3"/>	x	
<input type="button" value="Camera Control"/>			Current Camera Status Pan = 50° , Tilt = 10° , Zoom = x 3 Warning ! Designated Pan Angle Exceeds Movable Range

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
CRAFTSMAN		

FIG.28

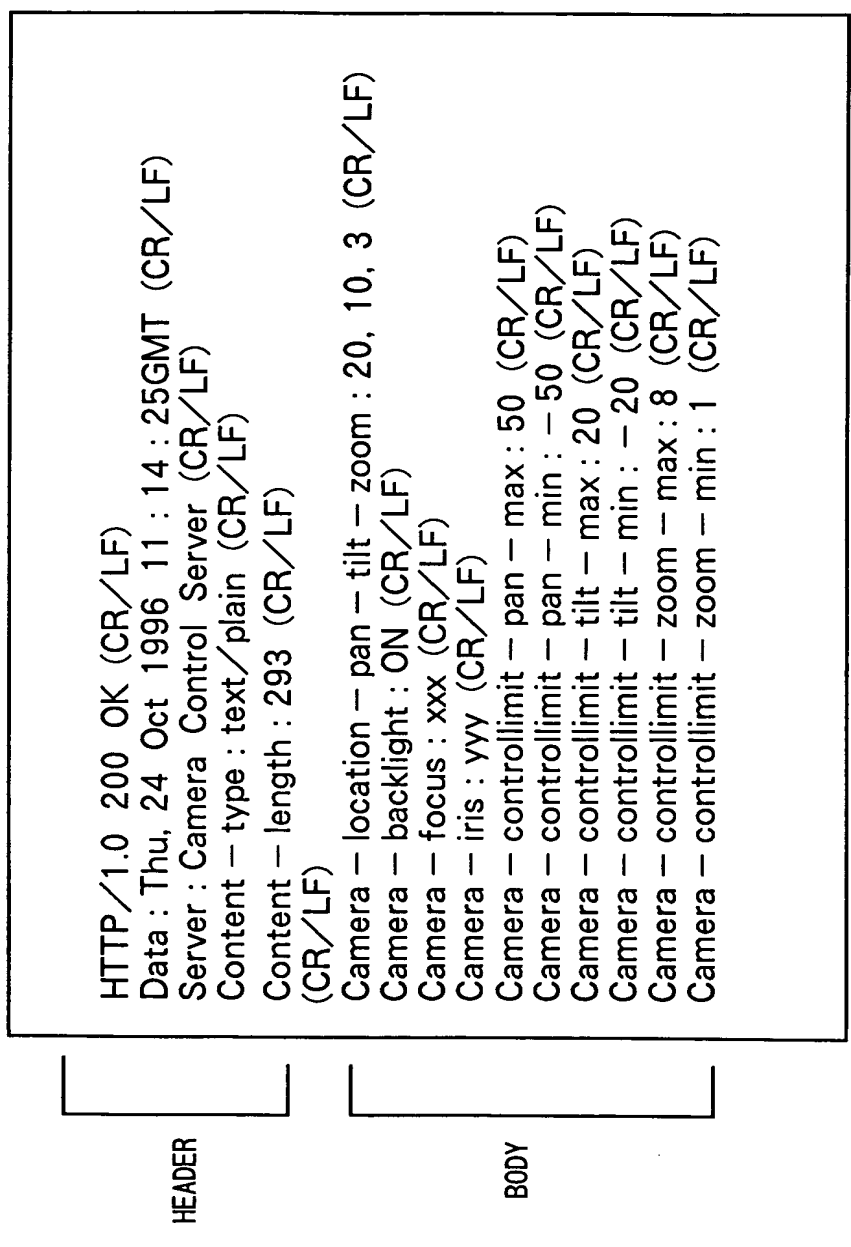
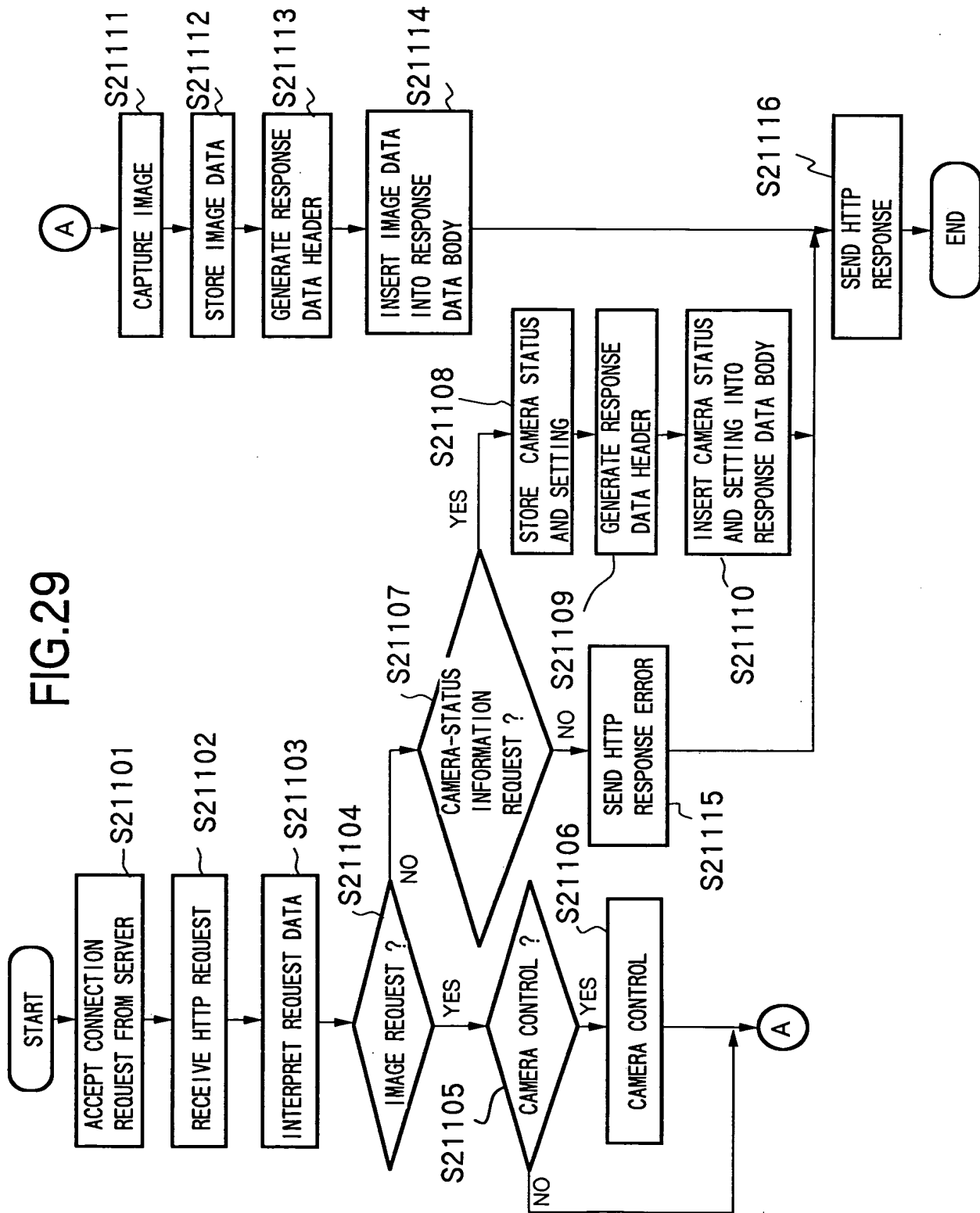


FIG.29



0000460 0000000

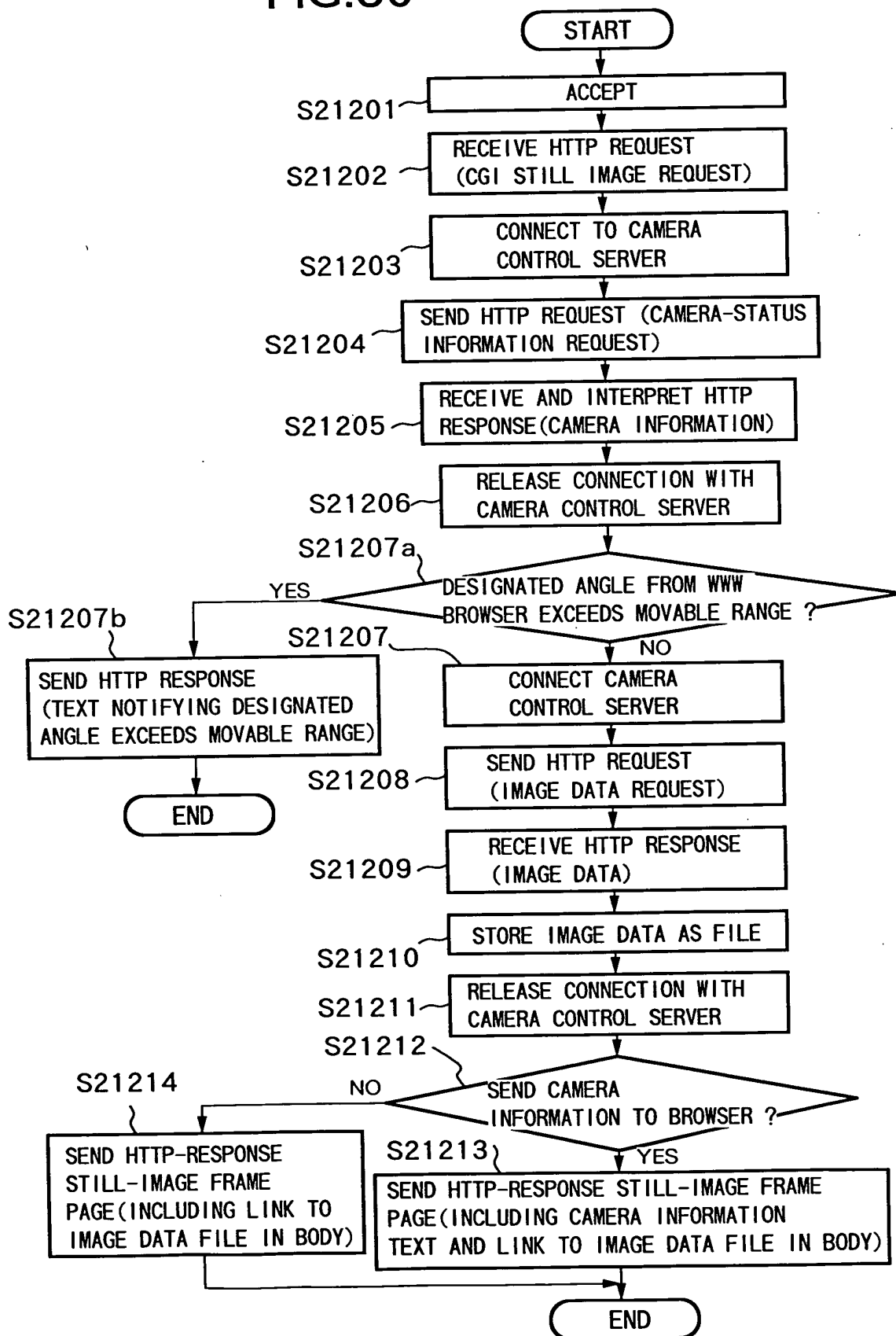
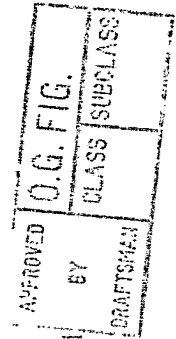
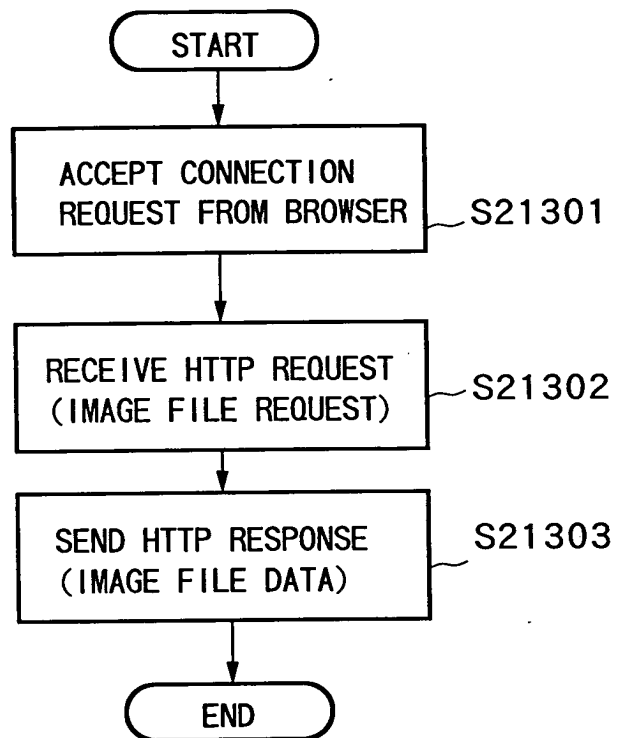
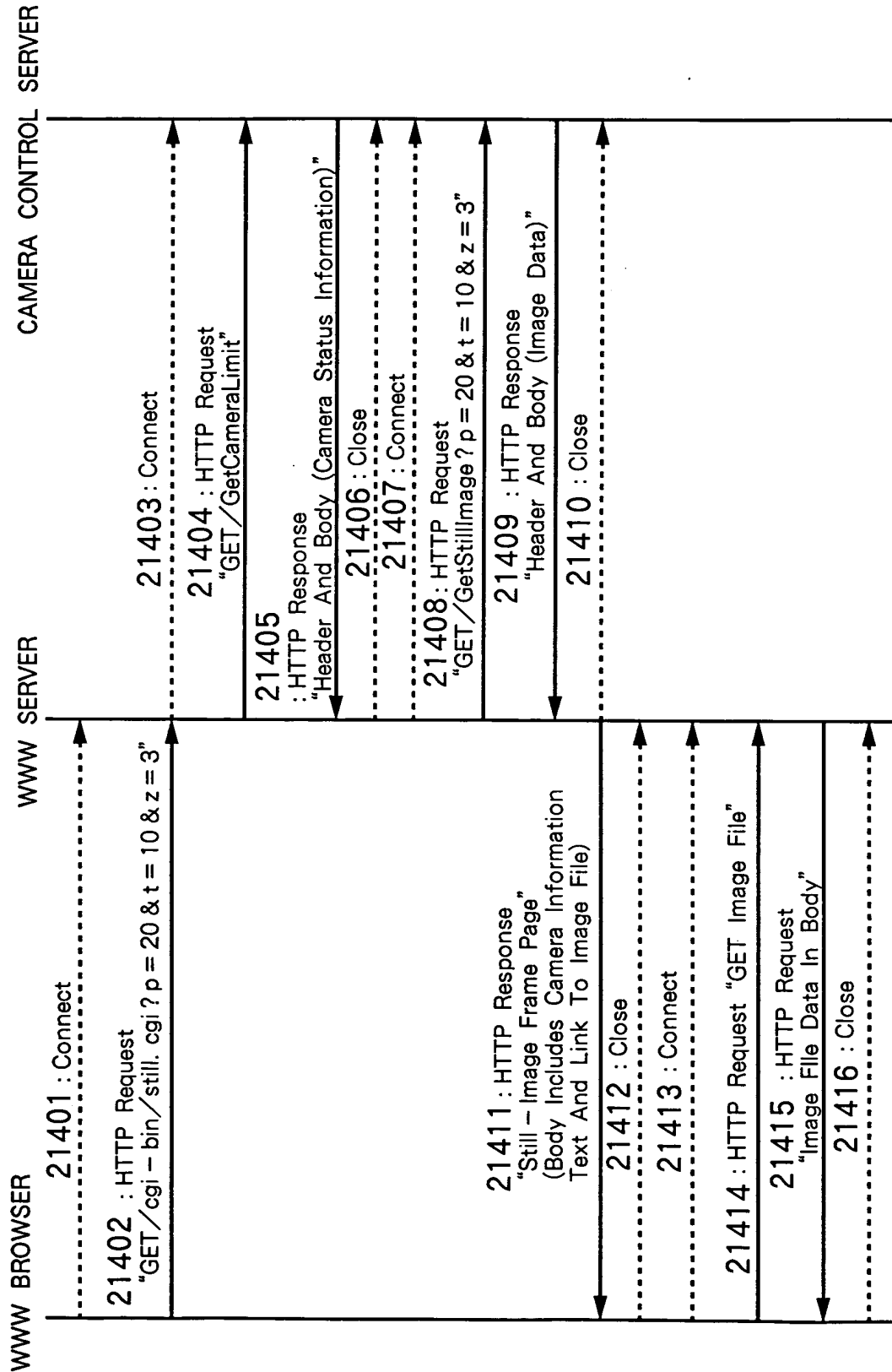


FIG.31



267080-09840680

FIG.32



APPROVED
BY
DRAFTSMAN

O.G. FIG.
CLASS
SUBCLAS